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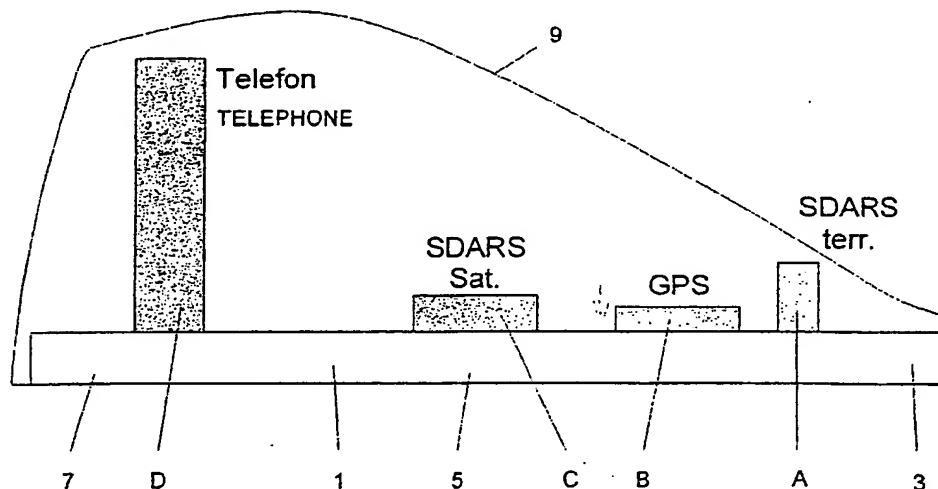
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(54) Title: MULTIFUNCTIONAL ANTENNA

(54) Bezeichnung: MULTIFUNKTIONSANTENNE



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(57) Abstract: Disclosed is an improved antenna which is characterized by the following features: the antenna array comprises at least four antennas (A, B, C, D); one antenna (C) receives satellite signals, especially digital satellite signals; one antenna (A) receives terrestrial signals, particularly terrestrially transmitted radio programs; one antenna (D) is provided for the mobile radio sector; one antenna determines the geoposition; and the at least four antennas (A, B, C, D) are disposed in a given order such that antenna (A), antenna (B), antenna (C), and antenna (D) are located one behind another from one end of the chassis (1).

(57) Zusammenfassung: Eine verbesserte Antenne zeichnet sich durch folgende Merkmale aus: die Antenneneinrichtung umfasst zumindest vier Antennen (A, B, C, D), eine Antenne (C) ist zum Empfang von Satellitensignalen, insbesondere digitalen Satellitensignalen, geeignet, eine Antenne (A) ist zum Empfang von terrestrischen Signalen, insbesondere terrestrisch

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